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		US 20050081833	20050421	34	Capillary fuel injector with metering valve for	123/549		1	Pellizzari, Roberto O. et al.	
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L	. ل	us	20040916	<u>!</u> –	Method for controlling a	.702/113	 	<u> </u>	Grunbacher,	'
		'20040181356 A1			test bench				Engelbert et al.	
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	ł	US 20030178011	20030925	35	Capillary fuel injector with metering valve for an internal combustion	123/549	123/557		Pellizzari, Roberto O. et al.	
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1				20050324	8		123/568.2	123/568.21; 60/605.2	Moser, Eduard et al.	
			A1	l	ŧ	combustion engine		1007003.2	1	'_ _
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			us	20050303	501	Asset system control	340/825.72		Breed, David S.	
			20050046584 A1	ı	ì	arrangement and method		340/5.71; 455/420		
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		L_	US	20050127	<u> </u>	Method for determining an	701/102	T	Stadler, Wolfgang	
		1	20050021215 A1	1		estimated value of a mass flow in the intake		1		
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		١,		1		combustion engine		1		
		<u>.</u>	us -	20050120	1.	Method and device for	477/71		Ries-Mueller, Klaus	
		' I	20050014605	120030120	!	controlling the drive	14///11		Ries-Mueiler, Riaus	
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			US 20010011454	20010809	7	Method for regenerating a NOX storage catalytic	Į.	60/286; 60/295;	Pfleger, Corinna et al.	' '
	F		A1		1	converter for an internal combustion engine	1	60/301	1	
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;			US 20010002090	20010531	13	Method and device for controlling a prime mover	290/40R		Frohlich, Johann et	
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				20041026		Control system for	123/350	123/357;	Doelker: Armin et	<u>' </u>
		i	B1		1	protecting an internal combustion engine from		123/480; 701/110	al.	
	P.	E	i			overloading				
		·	US 6579206	.20030617	<u> </u>	Coordinated control for a	477/43		Liu; Sharon et al.	+
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	-	┞.	US 6373144	20020416	12	Method and device for	290/40R	290/14;	Frohlich; Johann et	<u> - - + - + </u>
			B1	1	1	controlling a prime mover		290/17; 290/40A;	al.	
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O.		т		720020210	-7		100 1077	123/235	Pfleger; Corinna et	
U			US 6347513 B1	20020219	,	Method for regenerating a NOx storage catalytic	'	123/325; 123/326;	al.	
	5	Г	1			converter for an internal combustion engine		60/274; 60/285;	1.7	
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1			US 6311670 B1	20011106	6 .	Method for correcting an internal combustion	123/352	123/361	Constancis; Pierre	
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2	_		US 6237563 B1	20010529	8	Method for controlling an internal combustion	123/350	123/399;	Froehlich; Johann et	
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.3		-	US 6234139	20010522	31	Control system for an	123/295	123/568.21;	Taga; Junichi et al.	+ - - -
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4	-	! <u>-</u>	US 6178943	20010130	30	Control system for an	123/295	123/305;	Taga: Junichi et al.	+ - '-' + '-'
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15	P	 -	us 612	5829 A	20001003	 	Method of controlling exhaust gas recirculation in an internal combustion engine	123/568.21	 	Heinitz; Dirk et al.	
16	P		US 606	7799 A	20000530	 	Method for the closed-loop control of the boost pressure of a turbocharged internal combustion engine	60/602		Heinitz; Dirk et al.	
17	 	, I	US 606	5446 A	20000523	13	Method for controlling an internal combustion engine	123/325		Engl; Maximilian et al.	-
18	 	c -	us 599	2382 A	19991130	10	Method and apparatus for controlling an internal combustion engine	123/396	123/479	Bruedigam; Claus et al.	
9	 F	 	US 598	38 59 A	19991116	- ₁₀ -	Method for controlling an internal combustion engine	123/396	123/399	Bruedigam; Claus et al.	╵ ╶ ╡┽┼╏╡ ╎
:0	P		us 537	2110 A	19941213	7	Method and device for closed-loop control of the power of an internal combustion engine propelling a motor vehicle	123/339.21	123/361	Boverie; Serge et al.	-
1	P		US 479	6581 A	19890110	7	Centrifugal rpm governor for internal combustion engines	123/373	123/364; 411/222; 411/282; 411/333; 411/393; 411/395	Bruhmann; Werner	
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